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TITLE:

Curved-ray replacement dynamics

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INVENTOR-INFORMATION:

NAME

CITY STATE ZIP CODE COUNTRY

Schneider, Jr.; William A. Houston TX

N/A N/A

ASSIGNEE INFORMATION:

NAME

CITY STATE ZIP CODE COUNTRY TYPE CODE

Exxon Production Research Company Houston TX

N/A

N/A

02

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367/38, 364/421, 367/54

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<u>367/38</u>, <u>367/54</u>, <u>702/17</u>

FIELD-OF-SEARCH: 367/38; 367/54; 367/36; 364/421

REF-CITED:

U.S. PATENT DOCUMENTS

PAT-NO ISSUE-DATE PATENTEE-NAME US-CL

<u>4101867</u>	July 1978	Martin	340/15.5TC	N/A N/A
<u>4695984</u>	September 1987	Paal	367/54	N/A N/A
<u>4887244</u>	December 1989	Willis et al.	364/421	N/A N/A
<u>4918670</u>	April 1990	Wang	367/38	N/A N/A
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Schneider, Jr., William A.; Phillip, Lindy D.; and Paal, Ernest F., "Wave-equation velocity replacement of the low-velocity layer for overthrust-belt data", Geophysics, 60, pp. 573-579. Mar. 1995.

ART-UNIT:

221

PRIMARY-EXAMINER: Carone; Michael J. ASSISTANT-EXAMINER: Wesson; Theresa M.

ABSTRACT:

A method of geophysical prospecting wherein nonhyperbolic distortion is reduced from marine seismic data, or land seismic data over a low seismic velocity layer, is disclosed. The method comprises replacing the seismic velocity of the water or low seismic velocity layer with sediment seismic velocity and using analytic ray tracing to determine a mapping function to correct recorded seismic data for removal of the distortion, which occurs because of the high seismic velocity contrast at the water or low seismic velocity layer.

16 Claims, 8 Drawing figures

Exemplary Claim Number: 1

Number of Drawing Sheets: 4

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1			US 20020013687 A1	20020131	97	Methods and systems for simulation-enhanced fracture detections in sedimentary basins	703/10
2			US 6125330 A	20000926	16	Method of determining the response caused by model alterations in seismic simulations	702/14
3			US 5844799 A	19981201	12	Method for simulating the filling of a sedimentary basin	702/2
4			US 5729451 A	19980317		Apparatus and method for fusing diverse data	702/12
5			US 5583825 A	19961210	41	Method for deriving reservoir lithology and fluid content from pre-stack inversion of seismic data	367/31

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	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1			Ortoleva, Peter J.	×						
2			Robertson, John Olof Anders et al.	×						
3	703/6		Joseph, Philippe et al.	Ø						
4	703/2		Gibbs, Bruce P. et al.	×						
5	367/83; 702/13; 702/17; 702/85		Carrazzone, James J. et al.	⊠						

	lmage Doc. Displayed	РТ
1	US 20020013687	
2	US 6125330	
3	US 5844799	
4	US 5729451	
5	US 5583825	

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